## Claims

[c1]

I claim:

1. (Currently amended) A device including a horizontal <u>ruler (length X)</u> and vertical ruler (<u>length Y</u>) attached by a sliding attachment bracket, a circular plate showing 360 degrees (<u>angle  $\theta$ </u>) of the circle attached to the horizontal ruler along with a pivoting ruler (<u>length R</u>) that can rotate 360 degrees around the circular plate.

to 7038729306

[c2]

2. (Currently amended) A device of claim 1, wherein the A pivoting ruler according to claim-1, which revolves to different angles ( $\theta$ ), can be used to measure and measures the height of the vertical ruler (Y) where they intersect.

[c3]

3. (Currently amended) A device of claim 1, wherein the A vertical ruler according to claim 1, which can slides along the horizontal ruler, can be used to measure and measures the length of the horizontal ruler (X) where they intersect.

[c4]

- 4. (Currently amended) A device of claim 1, wherein the A vertical ruler according to claim-1, which can intersects the pivoting ruler and measures the length of the pivoting ruler (R).

  [c5]
- 5. (Currently amended) A device of claim 1, wherein the vertical ruler, the horizontal ruler and the pivoting ruler can be positioned to form a right triangle in any of the four quadrants and A device according to claim 1, which can calculated used to the trigonometric functions by their relationship with the measured values of X, Y, R and  $\theta$  to determine values of the trigonometric functions.

[c6]

6. (Canceled) A device of claim 1, wherein the A device according to claim 1, which allows data to be collected that can be used to plot the curves of the trigonometric functions.

to 7038729306

[c7]

7. (New) A device of claim 1, wherein the vertical ruler (Y) has marked off units consisting of one section with positive numbers and the remaining section with negative numbers.

[c8]

8. (New) A device of claim 1, wherein the horizontal ruler (X) has marked off units consisting of one section with positive numbers and the remaining section with negative numbers.